

Fig. 1

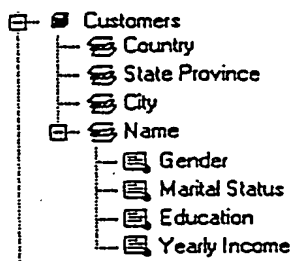


Fig. 2

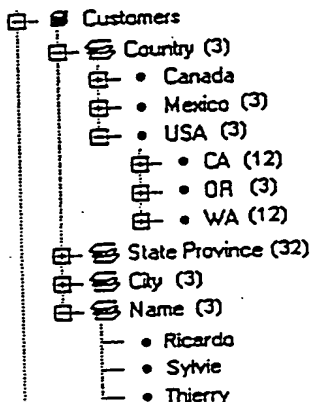


Fig. 3

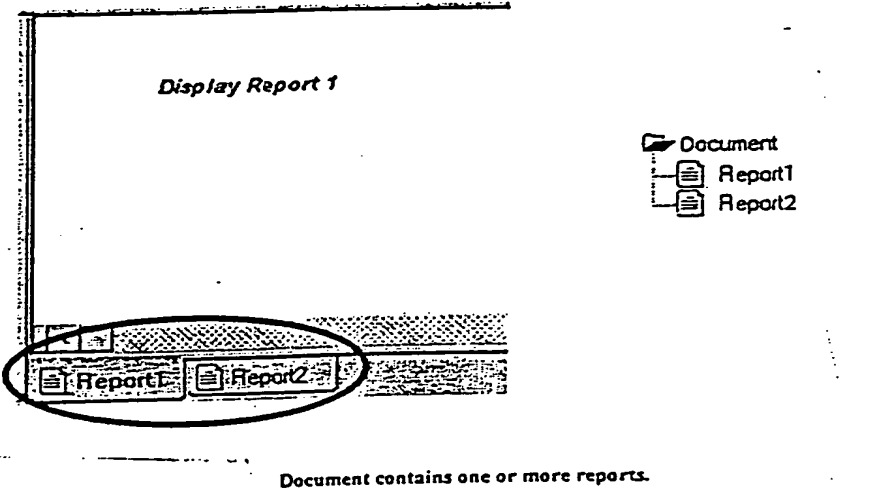


Fig. 4

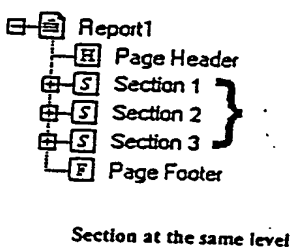


Fig. 5

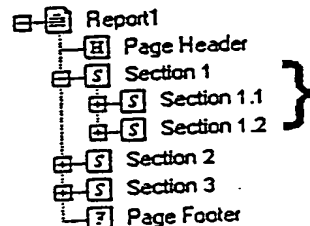


Fig. 6

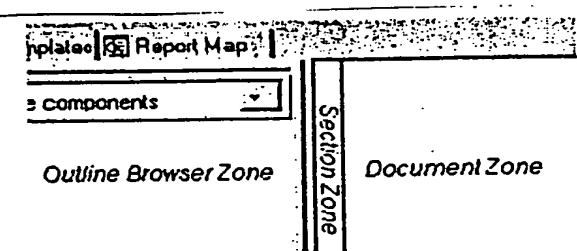


Fig. 7

Creating sections		Reaction - Dropping Objects	Reaction - Dropping Values For more information on filters, see Filters & Rank specification	Interaction with RE
Action	Document Mode	GUI Action		
Dragging & dropping dimension or detail objects or values to the section zone with no existing sections but with an existing block, a line appears to denote where the start of the section will be (note: users cannot drop measures to this zone). Instead of the object icon, a pop up help saying, 'Drop here to create a section' should be displayed.	Structure Mode	When dragging dimension or detail objects or values to the section zone with no existing sections but with an existing block, a line appears to denote where the start of the section will be (note: users cannot drop measures to this zone). Instead of the object icon, a pop up help saying, 'Drop here to create a section' should be displayed.	<p>Inserts dimension or detail objects (one section for each object dropped) as sections, which begins before the block and ends after the block. In the case of dropping multiple objects, the second section will begin immediately after the first section and end immediately before the end of the first section. See adding section when section already exists.</p> <p>The diagram shows a 'Year' dimension object being dragged into a section zone. A vertical line follows the object's path. Once dropped, a new section labeled 'Year' is created, containing the dimension object. The section is enclosed in a bracket labeled 'Section <Year>'.</p>	<p>Inserts dimension or detail objects (one section for each different associated object of values dropped) with filter as sections, which begins before the block and ends after the block. In the case of dropping multiple objects, the second section will begin immediately after the first section and end immediately before the end of the first section and end immediately before the end of the first section. See adding section when section already exists.</p> <p>The diagram shows multiple dimension objects being dragged into a section zone. Each object creates a separate section. The sections are labeled 'Year 1', 'Year 2', and 'Year 3'. Each section contains its respective dimension object. Brackets indicate 'Section <Year>' for each section.</p>
When dragging dimension or detail objects or values to the section zone with no existing sections but with an existing block (note: users cannot drop measures to this zone)			<p>The diagram shows a dimension object being dragged into a section zone. A vertical line follows the object's path. Once dropped, a new section is created, containing the dimension object. The section is enclosed in a bracket labeled 'Section <Year>'. Below the section, a filter icon is shown with the text 'Drop to create Section <Year>'.</p>	

Fig. 8

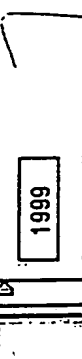
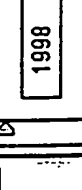
Values Mode	<p>When dragging dimension or detail objects or values to the section zone with no existing sections but with an existing block, a line appears to denote where the start of the section will be (note, users cannot drop measures to this zone). Instead of the object icon, a pop up help saying, 'Drop here to create a section' should be displayed.</p>  <p>Drop to create Section <Year></p>	<p>Inserts all dimension or detail object's values (one section for each different object dropped) as sections, which begins before the start of the block. In the case of dropping multiple objects, the second section will begin immediately after the first section and end immediately before the end of the first section. See adding section when section already exists.</p>  <p>1999</p> <table border="1"> <thead> <tr> <th>Country</th> <th>Sales</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>2,000.00</td> </tr> <tr> <td>France</td> <td>1,500.00</td> </tr> <tr> <td>Italy</td> <td>800.00</td> </tr> </tbody> </table>	Country	Sales	USA	2,000.00	France	1,500.00	Italy	800.00	<p>Inserts dimension or detail values (one for each different associated object of values dropped) as sections, which begins before the block and ends after the block. In the case of dropping multiple objects, the second section will begin immediately after the first section and end immediately before the end of the first section. See adding section when section already exists.</p>  <p>1998</p> <table border="1"> <thead> <tr> <th>Country</th> <th>Sales</th> </tr> </thead> <tbody> <tr> <td>USA</td> <td>2,000.00</td> </tr> <tr> <td>France</td> <td>1,500.00</td> </tr> <tr> <td>Italy</td> <td>800.00</td> </tr> </tbody> </table>	Country	Sales	USA	2,000.00	France	1,500.00	Italy	800.00
Country	Sales																		
USA	2,000.00																		
France	1,500.00																		
Italy	800.00																		
Country	Sales																		
USA	2,000.00																		
France	1,500.00																		
Italy	800.00																		

Fig 9

Action	Result
1) None	<p>Result</p> <div style="display: flex; justify-content: space-around;"> <div>T1</div> <div>T2</div> </div>
2) D+D level <Country>	<p>section <Country></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">COUNTRY</div> <div style="display: flex; justify-content: space-around;"> <div>T1</div> <div>T2</div> </div> <p>end section <Country></p>
3) D+D member <USA>	<p>section <Country></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">COUNTRY</div> <div style="display: flex; justify-content: space-around;"> <div>T1</div> <div>T2</div> </div> <p>end section <Country></p>
4) D+D level <STATE>	<p>section <Country></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">COUNTRY</div> <div style="display: flex; justify-content: space-around;"> <div>T1</div> <div>T2</div> </div> <p>section <state></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">STATE</div> <div style="display: flex; justify-content: space-around;"> <div>T1</div> <div>T2</div> </div> <p>end section <state></p> <p>end section <Country></p>

Fig 10A

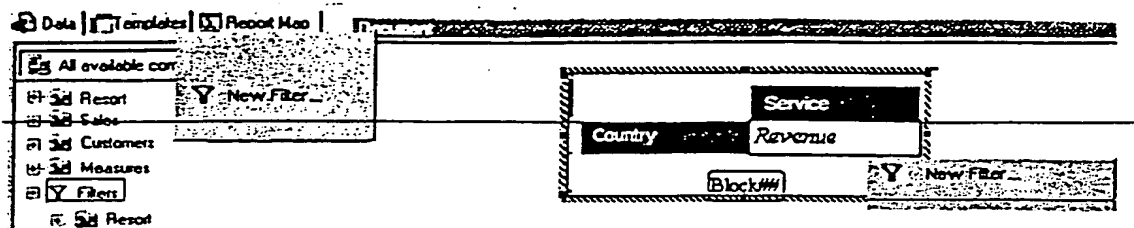
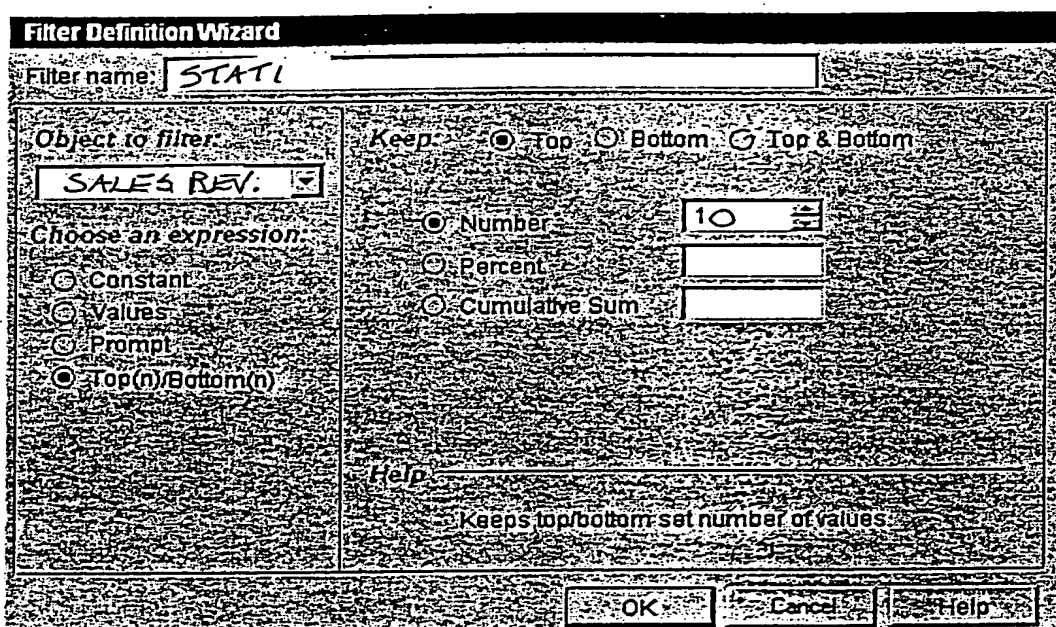


Fig. 10B



Note: The Help section changes depending on the selection (Number, Percent, Cumulative sum).

Property	Help Text
Number	Keeps top/bottom set number of values
Percent	Keeps values until sum is the percentage of total
Cumulative sum	Keeps values until sum is the set value

Fig. 10C

Document 1

Date Dimensions Predefined Report Model

② Beach

- ③ Resort
 - ④ Country
 - ④ Resort
 - ④ Service Line
 - ④ Service
- ④ Sales
 - ④ Sales Person
 - ④ Year
 - ④ Quarter
 - ④ Month
 - ④ Week
 - ④ Invoice Date
- ④ Customer
- ④ Reservations
- ④ Measures
 - ④ Revenue
 - ④ Number of guests
 - ④ Future guests
- ④ My Predefined Blocks

CadenzaReport

Lines	Sales revenue
Accessories	\$489,666
City Skirts	\$11,072
City Trousers	\$10,935
Dresses	\$110,210
Sum:	\$621,883

Structure > Set Values > Report 3 > Drill Down > Set as Drill Filter > Refresh

Last Refresh: 7/7/00 4:44 PM

This line will give you useful information and error messages.

Fig. 11

Year	Sales
1999	100
2000	150
2001	140

Fig. 12

④ Drill Down
④ Drill Upward
④ Drill By
④ Set as Drill Filter

Quarter
Month
Country
State
City
More...

Fig. 13